The

entific American Supplement. Index for Vol. 68.

JULY-DECEMBER, 1909.

The * Indicates that the Article is Illustrated with Engravings.

		Conic section described under	tests	Heating steam boilers with pro-
Action at a distance on photo-	Bacteriological discoveries, new. *100			ducer gas
graphic plates*395		Conjurers formulæ and magic ut-	Engineering, microscope in 74 Eskimo, the	
Adding by 3's and 9's and multi- plication207	matter			Himalayan Workman expedition*97 Hocus pocus mutterings159
Aerial cableway and ore-handling	Histon sheds, revolving*28	Copper, permanent magnets of 26	Evolution and aridity 190-206	
plant*337	Balloons and dirigibles in war330	Copper wire, aluminium substitute	Evolution, the lesson of166	picked*353
Aerial flight, Lauchester's view *43				Hom waste mass
Aerial navigation accidents, how	Battery, human storage*380 Batteries, limits of thermo-elec-	Cordage, the machines that make	pole	Horological devices, some oid-time
to meet			Eye, analytic and synthetic ear221	Houses that cannot be shaken
Aerodynamic and aerostatic stud-	Bearings, friction heating of 303			down*251
ien*293			P	Human odors 39
Aerodynamic institute of Kutch-		Corduroy, what is?383	Pare the setemble of the STE	Human storage battery*380
nio*244 Aerodynamic researches*404		Conjurers of the past		Humidity, the measurement of 326 Hunger and neutral activity 82
Aeronautic Exposition, Frankfort		Crank axles, flexible184		Hypothesis, the atomic122
*113		Crystal architecture267		1
Aeronautic salon, the second		Cyclopism artificial	ance of167	
Paris*278 Aeroplane and pneumatic tire299	Blood of plants		Ferries, international steam106 Ferries, railway car, Germany and	
Aeroplanes, Bieriot's*136	Bogoslav Islands*220	D	Sweden*145	Ice age, the
Aeroplane, inventor of248	Boiler, chemistry of the steam 370		Flament, incandescent metallic	Ice machines
Aeroplane. The latest Farman	Boilers, safety devices for steam*292		lamp133	Illumination, theory and practice
biplane		Darwin and mendelism327 Deep sea sounding apparatus*126	Filters and strainers, animal*76	of*228
Aerostatic and aerodynamic stud- ies*293		Decorative designs, curious*249		Illusion, a kinematic
Airbrake tests	Box with secret drawer and re-	Depth of water and speed of	Fireworks, colored 79	Imitation arms and armor.*140-*148 Imitation parchment paper 19
Airship and aeroplane, advent of .242	cesses, a*340	ships194	Fishes, age and growth of *239	Incandescent lamp, metallic fila-
Airships and aeroplanes models		Designs, curious decorative*249	Fishes, effect of carbon dioxide on.239	ment133
of*293 Airship and lightning231		Detroit river, tunnel under the. *225 Dirigibles and balloons in war330	Fishes, ornamental	Indestructibility of matter 42
Airship, Schuette's125	Bronze statues, casting of *161	Discoverers, bitter quarrels of 300	Flight, Lanchester's view of aerial*43	Infusorial earth or kieselgur119
Air thermometer, convenient form			Flowers and insects transformed	Intelligence on Mars or Venus286 Intermittent springs*69
of*29	Bust, Leonardo or Lucas*409		into metal 28	Internal - combustion engine
Algebraic symbolism*78	Butter, sterilizing	Dyes, sensitiveness to light205	Fogs, amount of moisture in172	195, 247, 263
Alps, Loetschberg tunnel through the*289	Buzz-planers, safety device for*63	Dugong, commercial possibilities	Form and dimension of the earth*101 Forecasts, weekly weather 25	Inventions, practical novelties in \$340
Aluminium, a copper wire sub-		of	Forests of the Philippines265	Ionic theory, use and abuse of110 Iron and steel258-274
stitute	C	Duodecimal system, ancient 83	Forest work on the Vanderbilt	Iron, electrolytic rusting of 182
Aluminium bronze220	Cable sellens Const. And		estate	Irrigation, Gunnison project *184
Aluminium lighting arresters276 Ansesthetics and the colffure163	Cable railway, Capri*241 Calendar for 200 years127	Tr.	Fossil man	Italian railway, San Salvatore,
Anesthesia, spinal injection409	Calendar, styles of the	_	Frankfort aeronautic exposition.*113 Friction, apparatus for studying*44	mountain*210
Animal filters and strainers *76	Canal, accident on the Wille-	Ear, synthetic and analytic eye227	Friction, heating by	Ivory and its imitations 79
Animal and human evolution, vis-	broeck239	Earth, duration of life on 30	The state of the s	
ual function in	Canning and preserving fruit 94, *109, 123, 134	Earth, effect of radium in 46	94, 109, 123, 134	3
Animal species disappearing360 Animals, trainers of wild367	Canning vegetables in the home. *164	Earth, form and dimensions of . *101 Earth, how it looks from the moon*27	Fuel from peat	
Animals, can they predict earth-		Earth, rotation of the *143	plant120	Joachimsthal, uranium at287
quakes	Carbon dioxide and chimney losses 66		Fulton as an engineer242	Joints, strength of riveted189
Animals, voluntary actions of 399			Future of the earth	
Animals, wild in captivity*33 Anthracite coal mine, visit to107	Carolina, Clinchfield and Ohio railroad*65	Earthquake Messina, events pre- ceding it*90	Fixation of atmospheric nitrogen. *9	к
Ants and bees as pets	Casein in celluloid	Economy in raw materials, selec-		
Ants and their slave guests335	Casting a colossal bronze statue. *24	tive	G	Kieseigur or infusorial earth119
Apples, washing, with a calcium	Catalysis	Education by experience362		Kinematic Illusion
Are lamp, the Beck*252	Cells, living and osmotic pressure.221 Celluloid and casein130	Eggs, preserved	Garden seat making a*84	Kutchino, aerodynamic institute
Architecture, cryptal267	Cement concrete, sea water action	Electric bells, fitting*188 Electric locomotive, a povel*40	Gardens, snail	of*244
Architectural acoustics391	on 7	Electric mountain railroad, a new	of117	
Avidity and evolution190-206	Cement tanks, glass lined215	Swiss*369	Gas-holder, a railroad traveling. *120	
Arms and armor, imitation	Chart, handy testing23	Electric overhead transmission in	Gas-electric motor car*316	L
*140, 148 Arrhenius Svante, work of*81	Chemistry of the steam boiler370 Chemistry, recent progress of302	meteorology	Gas engine construction for pro- ducer-gas use	Lamps, incandescent petroleum for
	Chemical elements		Gas engine testing. Thermo-dy-	lighthouses
Ash in leaves	Chimney losses and carbon diox-	meat*49	namics 63	Law, photography in the service
Asia (Central) Sven Hedin on 58	ide 66	Electric railway at Osaka277	Gas engine, the development of 346	of the*284
Astronomical and geophysical North Pole conditions355	"Choralcelo," new musical instru- ment	Electric station power for Ger- man farming	Gas marine engine	Leather, manufacture of enameled 71 Leonid shower, the
Astronomical clock at Lyons*41	Cider, manufacture of apple377	Electric wires, how to join *124	Gasoline engines remodeled for producer-gas	Letter copying machine*108
Astronomical observations 59	Clock, a perpetual*212	Electrical laboratory of Brussels. 87	German automobile fire engine*193	Letters registered 2000 years ago. 259
Atmospheric circulation139	Clock at Lyons, astronomical *41	Electricity and matter, studies of	Gilding, formulas and processes 15	Life, duration of on earth 30
Atmospheric influences on soil movements	Clock mechanisms of long ago*276 Clock, standard operated by wire-	Floatelette conduction of 20 101	and the same of th	Life, the origin of
Atmospheric nitrogen, fraction of *9	less*260	Electricity, conduction of52, 131 Electricity in refrigeration 17	Guncotton and its manufacture.18-*34 Gunnison irrigation project*184	Light, intensity of, from the sky 8
Atom, vizualizing the 178-202	Clock time by automatic machin-	Electrical progress, recent.186-199-214	Gyrostat*413	Light, perception of, in plants231
Atomic hypothesis, the122		Electrical properties of flames151		Light pressure and comets' talis.411
Acoustics, architectural391		Electro steel	_	Lighthouses, lamps for387
Automatic telephone*156 Automobiles and allied industries . 295	Coal seams, utilisation of methane from	Electrochemical age	н	Lighting of boulevards248 Lightning and the airship231
Automobile engines, horsepower	Cocoons and how they are made *29		Halley, Edmund, the great as-	Lightning arresters, aluminium. 276
formula for 84	Coiffure and anæsthetics163	Electrolytic refining of metals*60	tronomer	Lightning, theories of ball376
Automobile on the farm	Color system, the Maratta 311	Electrolytic rusting of iron182	Hand and its cunning, the351	Liquefied illuminating and fuel
Automobile, new steels.—II 6 Automobile tires, making of*312, *332		Electromagnets, calculation on . *85	Handwriting, the making of*45	gas
Automobile torpedoes, tests of *305	Cook vs. Peary controversy394 Cold in modern life163	Ellipse, drawing an, with com- passes*67	Harmonics in alternating-current circuits	Locks, Gatun, progress403 Locomobile, a new form of*388
Automobilist, hints on repairs			Harvard house, Stratford - on -	Locomotives, compound, Austrian 51
or*258	Comet, the return of Halley's,	Enameled leather, manufacturer	Avon323	Locomotive cranked axles316
Automors. A new disinfectant359	255, 351			Locomotive hauling the heaviest
Aviation, Rheims meeting*177 Aviation, the Paris exhibition	Compasses, drawing an ellipse with*67	Engine, a Swiss mountain*88 Engine, improving the steam*115	Hansen, Emil Christian266 Head of water, definition of98	train
	Compensation between world sea-	Engine, interval combustion		Locomotive practice, superheated
Axles, cranked316	sons179	195, 247, 263	Health and cosmic influences 301	steam in
Axles, flexible crank	Concrete laying under water 118	Engines gasoline and alcohol 409	Heat transmission of in hollers 370	

		1			
	Locomotive, temperature of the	. N	Quebec bridge, plans for rebuild-	Smoke consumption295	Tidal power
	fire	Natural and artificial geolites 95	ing	Smokeless combustion295 Snail gardens90	Time speed control signals *389
	Long-distance telegraphy 87	Nature's traps		Soil, movements of, from atmos-	chinery*172
	Lubricating olls, tests for130 Lunar and solar photo-metric re-	Nervous system and education. 362	R	pheric influences	Transmission of power by ropes 28
	searches	Netsukes, Japanese255 Nitrates and pitrites, estimation	Radium emanation and decompo-	Solar activity and terrestrial physics	Topographical and other models.*125 Torpedo experiment, warship sunk
		of	sition of water	Space, ether of	by
	M	Nitrogen, utilization of atmospheric.230	Radium in the earth and effect. 46	the state of the s	Torpedo testing station, the Schneider*305
	Machine, novel letter copying *108	pheric	Radioactive phenomena, new *139	Sponges, gathering and growing,	Trace, profile of the ground •51
	Machinery, telling time by auto- matic	Noises, origin of subjective head 55 Numbers, curiosities of	Radioactivity in geology and other sciences	\$prings, intermittent	Track anding and bed construc-
	Magnetic separators for various		Radioactivity and mineral hues. 14	Statues, casting of bronse *161	Trafic, dangers of
	Magnets, permanent, of copper. 26	0	Radio-therapeutic process, a new .358 Rail wear testing machine*17	Steel, nomenclature of constituents of375	Trap ture's
	Magnesium and its alloys182	Ocean research, international382	Rails, steel collector 70	Steam engine, improving the *115	Tunnel, berg, through the
	Making of new American cotton*200 Man as he ought to be and is220	Odors, human 39	Rails treated with titanium alloy. 254 Railroad, a new Swiss mountain. *369	Steam ferries, international106 Steam turbine governors.~246	Tunnel under the Detroit River. *225
	Man, fossil 91	Organic life, ferments of167 Old age, remedies for137	Railroad building, mechanical aids	Steam turbines114	Turbine, a marine steam reducing
	Man, paiseolithic	Oil engine, a portable Danish*388	Railroad fatalities, decrease in287	Steam versus gas engines*52 Steel and iron258, 274	Turbine and reciprocating ma-
	times118	Oils, photographic effect of dry- ing	Railroad gas-holder, a traveling. *120	Steel column tests	chinery
	Marine gas engine	Ordnance, modern heavy243	Railway car ferries, Germany and Sweden*145	Steel, copper-clad	Turbines, steam
	Marine plankton*268	Origin of life, the	Railway collisions, devices to pre-	Steel industry, Pacific Const279	Turbine, the Wadagaki steam 313
	Marine producer-gas plant147 Marine producer-gas power*20	Ornamental fishes*92	Railway trains, speed of Indian171	Steel process, Kolman's new117 Steels, new automobile 6	Waterproofing cement466
	Mars or Venus, intelligence on286	Osmotic pressure and living cells*221	Rapid transit in the future *89	Sterilization of water and milk	e e
	Martigney-Chatelard, Swiss rail- road*369	Oxhydric process of cutting	Raw materials, selective economy in278	with ultraviolet rays235 Sterilising butter201	
	Mars, the red god of the sky 270	metals*104, *116, *132 Oxygen, discovery of 84	Reciprocating and turbine ma-	Strains and shear107	Ultramicroscopes and ultramicro- scopical objects
	Mass for printers rollers 74 Matter and electricity, studies of		Rectifier, how to construct an	Stoking, science and art of299 Stone age, structures of the*236	Ultraviolet , rays, sterilization of
	154-174	P	electrolytic*316	Study of the invisibly small162	water and milk with235
	Matter, indestructibility of 42 Meat, electric rack-rail trans-	Delectible man	Reducing gear, a marine steam	Submarines and life-saving devices	Units, new photometric26 Uranium at Joachimstahal287
	porter for	Palseolithic man	Reflector, Mount Wilson 60-inch 27	Submarine, future of146	
	Mechanical paradox, Ferguson's.*53 Medicine, beginning of modern179	Paint for iron ships70, 207 Panama Canal, appropriation for	Refrigeration, electricity in 17 Repairs, hints for automobilist.*253	Sun, monochromatic pictures375 Sunlight in a test tube407	V
	Memphis and its foreigners*300	the	Resinit226	Susa, explorations for treasure.	Vegetables, canning in the home. *164
	Mendelism and Darwin327 Mechanism of voluntary action399	Pantograph, invention of*69 Paper, waterproof	Rheims aviation meeting*177 Rhine and Moselle wine culture.*385	at394 Suspension railway, rope-driven337	Venus, as the abode of life*381
	Metal, precious, leaf, novel pro-	Paris aviation exhibition, the	Rings (Nobili's) and color photog- raphy	Swimming baths, electrolytic fluid in275	Vernier, scale and camera 67 Viaduct, armored concrete in Rot-
	Mental activity and hunger 82	*282, *294, *318 "Parseval," a trip in the military	Roads, preservation of	Swiss mountain engine 88	terdam*257
	Messina earthquake, events pre-	dirigible*360	Rome, old and new	Symbolism algebraic*78	Vision among plants325 Visual function, role of in evolu-
	ceding it	Parchment paper imitation 19 Paradox, Ferguson's mechanical.*53	*344, *364		tion
	Meteorites, the origin of *218	Peat, carbonising treatments of .295	Ropes, transmission of power by. 38 Roses for winter285	T	Visualizing the atom178, 202 Volt scales263
	Meteorology, international255 Meteorology, international com-	Perpetual clock, a*212 Persian royal tomb at Susa394	Rotating liquids used as mirrors. 211	Tanks, glass lined cement215	
	mission of 126	Petroleum lighting, modern211	Rotation of the earth*143 Rotterdam armored concrete via-	Tar applied to road surfaces333	w
	Methane, utilization from coal seams	Pets, ants and bees as*152 Photographing from kites, Sacon-	duct*257	Teeth and their substitutes*204 Television, problem of*61	Water and infectious maladies.359
	Methods of fixing atmospheric	ney's system	Rust prevention, ounce of147	Telegraphy, long-distance 87 Telephone, a practical home-made.	Water ballast motor roller, a*333 Water, definition of head of 98
	nitrogen	Photographs, transmission of*341 Photography (color) and Nobili's		*263	Water, drinking of contaminated.359
	formed into	rings 38		Telephone apparatus, Egner-Hol- strom	Water, process of softening 77 Waterproof paper 55
	Metals, oxhydric process of cut-	Photographic effects of drying oils*395	Saconney's system, photographing	Telephone, automatic*156	Water, sub-surface flow of 231
	ting*104, *116, *132 Metallothermic reactions131	Photography in the service of the	from kites*129 Safety devices for steam boilers *292	Telephone in theatrical management110	Wave-control method
	Microphone, a bismuth388	law*284 Photometric units, new	Salon, the second Paris aeronau-	Telephone, inspection of 52	Weather service at sea by wire-
	Microscope in engineering 74 Metallurgy, science of 298	Physical and biological survey,	tical	Telephone for Peking*233 Telephone, Majorana's wireless.*380	less telegraphy
	Microscope, the, its applications. 291	North Sea	Salvage work on steel steamer 106	Telephotography, Berjonneau sys-	Wheat crop of the world, 1909.390
	Microculture, new application of 371 Milking machines303	Pickering's lunar and solar photo-	San Salvatore mountain railway. *209 Sand dunes, shifting		Wheels, motor car
	Mimicry of plants*57	metric researches	Sands in Chile, musical201	Telegraphic transmiss, of sketches,	Wine culture in Germany*385
	Mimic explosions	of*213	Satellites, origin of*191 School, signal, army407		Wireless telegraphy and tele- phony*356
	Mirrors, rotating liquids used as . 211	Plankton, marine	Schist bricks	will do*12	W!reless telephony, Toulon163
	Mirrors for searchights	Flants, perception of light in 231	Science, martyrs of	Temples, tablets, figures, etc., ex- cavated at Memphis*300	Wireless telephone, Majorana's.*380 Wireless transmission of weather
	Moisture in the atmosphere 526	Plants, vision among	Screw-driver, a handy*74	Temples, uses and dates of an-	signals
031	Monoplane, Santos Dumont's lat-	Pneumatic tire and aeropianc 299	Sea-sounding apparatus, deep*126 Sea water, action on cement con-	cient	Wireless types of recent apparatus*356
9	Moon, how the earth looks from	Pole, conditions at the North355 Pole, the struggle for the554	crete 7	activity 91	Wires, how to join electric *124
	the	Poles, reinforced concrete tele-	Searchlights, gold mirrors for339 Seasons in different parts of	Testing chart, a handy	Wood, methods of preservation147
	Motor boat, the small 50	graph	world179	Tests of gasoline and alcohol en-	Workman Himalayan Expedition*97
		Producer-gas for steam boilers310	Seat, making a garden*84 Second, the thousandth part of75	gines	World, the origin of
	Motor car wheels215	Producer-gas plant, marine147 Producer-gas power, marine*20	Separators, magnetic, for various	Theatrical management, telephone	Y
		Producer-gas power plant, fuel	Uses*196 Ehear and strains	Theory and practice of illumina-	Yeast cell and its lessons102
	Motor roller, a water ballast *333	rofile tracer of the ground*51	Sheds, revolving balloon*28	tion*228	a cont ten mand its recoulds
	Mount Wilson 60-inch reflector 27 Movement, the smallest percepible*91	Printer's roller mass 74	Ships, paint for iron	Thermodynamics in theory and practice	z
	Mushrooms, the showy Boletus	Propellants, history sketch of170 Propeller, aerial	water194	Thermometer, convenient form of	Zeolites, natural and artificial 95
	family*396 Musical arc, demonstrations with.359		Signals, time speed control*389 Simplen tunnel locomotives*393	air	"Zeppelin II." journey and acci- dent*13
	Musical instrument, the "choral-	q	Sky, Mars, the red god of the 270	Threes and nines, adding by, and	"Zeppelin II.," voyage of, official
	Musical sands in Chile201	Quarrels of discoverers300	Singing arc and electromagnetic theories	multiplication	report
	,		, , , , , , , , , , , , , , , , , , , ,		